

INSTALLATION AND USE OF THIS EQUIPMENT SHOULD CONFORM TO ALL LOCAL AND NATIONAL ELECTRICAL CODES AND REGULATIONS.

## CATALOG NUMBER TMP3FB12RT TYPE 3R ENCLOSURE - RAINPROOF 1200 AMP. MAX. 120/240VAC 1PH-3W 208Y/120VAC 3PH-4W 240/120VAC 3PH-4W, DELTA

SULLABLE FOR TOP OR BOTTOM FEED. FOR I		
FEED, ORDER RAINPROOF HUBS FROM TABLE BE		
CONDUIT SIZE	CATALOG NUMBER	
1/2	343L647G3	
3/4	343L647G4	
1	343L647G5	
1-1/4	343L647G6	
1-1/2	343L647G7	
2	343L647G8	
2-1/2 3	343L647G9	
3	343L647G10	
3-1/2	343L647G11	
4	343L647G12	

FOR USE WITH TMP OR TMPR METER SOCKET/ CIRCUIT BREAKER MODULES OR TMP MAIN LUG MODULES. CONTINUOUS LOAD CURRENT NOT TO EXCEED 80% OF THE RATING OF FUSES EMPLOYED IN OTHER THAN MOTOR CIRCUITS.

SERIES A

## USE COPPER OR ALUMINUM WIRE

USE 75°C WIRE

TORQUE MAIN BUS JOINT BOLTS 25 LB.-FT. (300 LB.-IN.)

SUITABLE FOR USE AS SERVICE EQUIPMENT.

## LUG SPECIFICATIONS

	FUNCTION	WIRE SIZE, AWG/kcmil (AL-CU)	TORQUE, LB.—IN.
	LINE TERMINALS AND NEUTRAL TERMINAL	(4) #2-500	500
	GROUNDING TERMINAL	#4-300	250

## SHORT CIRCUIT CURRENT RATING

WHEN USED WITH CLASS (T) FUSES, THIS SWITCH IS SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 100,000 RMS SYMMETRICAL AMPS, 240 VOLTS MAXIMUM.

THE SHORT CIRCUIT CURRENT RATING IS LIMITED TO THE LOWEST MARKED SHORT CIR-CUIT RATING OF THE TMP OR TMPR METER MODULES OR THE TMP MAIN LUG MODULE USED.

PUB 25088 E5239 REV 2